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L7	3	ANAND-VENKATARAMAN.in.	US-PGPUB; USPAT	OR	ON	2005/12/27 11:15
L6	3	KATUKAM-SURESH.in.	US-PGPUB; USPAT	OR	ON	2005/12/27 11:15
L5	18	((("709"/("238-241).cccls.) or ("370"/("216,225").cccls.) or ("379"/("272,273").cccls.)) and (protected or alternat\$3) near2 (circuit\$1! or path\$1! or segment\$1! or link\$1! or line\$1! or vpn\$1!) same (block\$2 near2 (list\$1! or table\$1! or array\$1)) and @ad<"20010604"	US-PGPUB; USPAT	OR	ON	2005/12/27 11:13
L2	10177	((("709"/("238-241).cccls.) or ("370"/("216,225").cccls.) or ("379"/("272,273").cccls.)) and (protected or alternat\$3) near2 (circuit\$1! or path\$1! or segment\$1! or link\$1! or line\$1! or vpn\$1!) and @ad<"20010604"	US-PGPUB; USPAT	OR	ON	2005/12/27 10:15
L1	38	"709"/("238".cccls.) and vpn with tcp/ip	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/27 09:59
S12	130	((add\$3 or includ\$3) adj5 link\$1! near5 (path or circuit or route or channel)) near15 (protect\$5 or alternate or redundan\$3) near5 (path\$1! or route or channel or segment\$1!)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/27 09:47
S13	321529	((("709"/("238-241).cccls.) or ("370"/("216,221,225,238,255"). cccls.) or ("398"/("1,2,57").cccls.))) and @ad<"20010604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/27 09:46
S32	2	("6765880").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/27 08:12
S31	9	S29 and S30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/27 08:12

S30	99	protect\$3 adj link\$1 with node\$1!	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/27 07:19
S29	860	S27 and @ad<"20010604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/27 07:18
S27	1412	(determin\$3 or identif\$3) near5 (protect\$3 near3 (path or segment or route or circuit or link))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/27 07:18
S28	1	(determin\$3 or identif\$3) near5 (protect\$3 near3 (path or segment or route or circuit or link)) same (block\$3 near2 (table or array or list))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/27 07:17
S26	18	S25 and (protect\$3 or unprotect\$3) adj (line\$1! or channel\$1! or tunnel\$1! or connection\$1! or link\$1!)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/26 19:34
S25	372	S24 and @ad<"20010601"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/26 19:33
S24	608	(prevent\$3 or unavailable) near20 (us\$3 or access\$3 or selection) same ((alternat\$3 or protect\$3 or secondary or recover\$3) near3 (path or segment or link\$1!))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/26 19:06
S23	6	(blocked near2 (list or table or array)) and prevent\$3 and (us\$3 or access\$3) same (protect\$3 near3 link\$1!)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/26 19:03
S22	0	(blocked near2 (list or table or array)) same prevent\$3 same (us\$3 or access\$3) same (protect\$3 near3 link\$1!)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/26 19:01
S21	0	(blocked near2 (list or table or array)) with prevent\$3 near10 (us\$3 or access\$3) same (protect\$3 near3 link\$1!)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/26 19:00

S20	34	(protect\$3 near2 link\$1!) and (block\$3 near2 (list or table or array))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/26 18:58
S19	12	(table or tree or list or array) near10 (node\$1! near6 link\$1!) near20 protect\$3 near2 path\$1!	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/26 17:52
S18	13	identif\$3 near10 (node\$1! near6 link\$1!) near20 protect\$3 near2 path\$1!	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/26 16:23
S17	37	S16 and @ad<"20010601"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/26 16:18
S16	99	protect\$3 adj link\$1 with node\$1!	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/26 16:03
S15	1	((blocked adj (list or table or array)) with (node\$1! with link\$1!))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/26 16:01



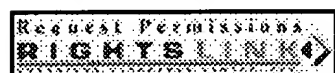
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## On a preemptive multi-class routing scheme with protection paths for WDM networks

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This paper appears in: **Communications, 2003. ICC '03. IEEE International Conference on**

Publication Date: 11-15 May 2003

Volume: 2

On page(s): 1417 - 1422 vol.2

Number of Pages: 5 vol.xlv+3634

ISSN:

INSPEC Accession Number: 7905866

Digital Object Identifier: 10.1109/ICC.2003.1204624

Posted online: 2003-06-20 13:34:41.0

### Abstract

A large optical network may carry multiple traffic classes with different priorities and fault-tolerance requirement. Higher priority traffic may require having a back-up path so that the traffic can be switched quickly to this path in case of a failure in the primary path. The lower priority traffic classes may not have any such requirement. In the path protection schemes currently in use for the WDM networks, a backup path is computed for all traffic, whenever a **primary path** is established between a source-destination pair. The resource needed for communication using the backup path are reserved (or set aside) for data communication between a source-destination pair, and are utilized only when the **primary path** is unavailable due to a failure in the network. The traffic carrying capacity of a network can be increased, if the resources set aside for the backup paths are utilized for data communication. In this paper we propose a path protection scheme for networks with multiple classes of traffic. The key features of our scheme are (i) not all traffic classes have backup paths - only higher priority classes have backup paths, (ii) **primary paths** of lower priority share wavelengths with secondary paths of higher priority traffic, and (iii) lower priority traffic can be preempted by higher priority traffic in case of a failure. The sharing of a wavelength between a **primary path** of a lower priority communication with the secondary path of a higher priority communication allows the network to satisfy more call requests, thereby reducing the call blocking probability. We provide a mathematical programming formulation for computing the primary and backup paths for call requests in a dynamic environment. We also compute the call blocking probability of our scheme and compare it with the call blocking probability of the conventional scheme through simulation. Our experimental results show significant gain by the proposed scheme over the conventional scheme.

### Index Terms

#### Inspec

##### Controlled Indexing

[mathematical programming](#) [optical fibre networks](#) [telecommunication network routing](#)  
[telecommunication traffic](#) [wavelength division multiplexing](#)

##### Non-controlled Indexing

[WDM networks](#) [call blocking probability](#) [higher priority communication](#) [lower priority communication](#) [mathematical programming](#) [multiclass routing scheme](#) [multiple traffic class](#) [optical network](#) [path protection scheme](#) [protection paths](#) [wavelength division multiplexing](#)

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## Avoiding transient loops during IGP convergence in IP networks

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This paper appears in: **INFOCOM 2005. 24th Annual Joint Conference of the IEEE Computer and Communications Societies. Proceedings IEEE**

Publication Date: 13-17 March 2005

Volume: 1

On page(s): 237 - 247 vol. 1

Number of Pages: 4 vol. (xxxiii+2881)

ISSN: 0743-166X

INSPEC Accession Number: 8606106

Digital Object Identifier: 10.1109/INFCOM.2005.1497895

Posted online: 2005-08-22 11:43:49.0

## Abstract

When the topology of an IP network changes due to a link failure or a link metric modification, the routing tables of all the routers must be updated. Each of those updates may cause transient loops. In this paper, we prove that by ordering the updates of the routing tables on the routers, it is possible to avoid all transient loop during the convergence of ISIS or OSPF after a planned link failure, an unplanned failure of a **protected link** and after a link metric modification. We then propose a protocol that allows the routers to order the update of their routing tables to avoid transient loops without requiring any complex computation.

## Index Terms

## inspec

## Controlled Indexing

[IP networks](#) [computer network reliability](#) [routing protocols](#) [telecommunication links](#)  
[telecommunication network planning](#) [telecommunication network topology](#)

## Non-controlled Indexing

[IP network topology](#) [link failure](#) [link metric modification](#) [planned link failure](#) [protected link](#)  
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IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

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- ☐ 1. **Avoiding transient loops during IGP convergence in IP networks**  
 Francois, P.; Bonaventure, O.;  
 INFOCOM 2005. 24th Annual Joint Conference of the IEEE Computer and Communications Societies. Proceedings IEEE  
 Volume 1, 13-17 March 2005 Page(s):237 - 247 vol. 1  
 Digital Object Identifier 10.1109/INFCOM.2005.1497895  
[AbstractPlus](#) | Full Text: [PDF](#)(746 KB) IEEE CNF
- ☐ 2. **Improving wireless link throughput via interleaved FEC**  
 Ling-Jyh Chen; Sun, T.; Sanadidi, M.Y.; Gerla, M.;  
 Computers and Communications, 2004. Proceedings. ISCC 2004. Ninth International Symposium on  
 Volume 1, 28 June-1 July 2004 Page(s):539 - 544 Vol.1  
 Digital Object Identifier 10.1109/ISCC.2004.1358548  
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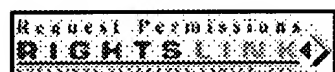
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## Path-protection routing and wavelength assignment (RWA) in WDM mesh networks under duct-layer constraints

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This paper appears in: **Networking, IEEE/ACM Transactions on**

Publication Date: April 2003

Volume: 11, Issue: 2

On page(s): 248 - 258

ISSN: 1063-6692

INSPEC Accession Number: 7602969

Digital Object Identifier: 10.1109/TNET.2003.810313

Posted online: 2003-04-22 09:29:23.0

**Abstract**

This study investigates the problem of fault management in a wavelength-division multiplexing (WDM)-based optical mesh network in which failures occur due to fiber cuts. In reality, bundles of fibers often get cut at the same time due to construction or destructive natural events, such as earthquakes. Fibers laid down in the same duct have a significant probability to fail at the same time. When path protection is employed, we require the **primary path** and the backup path to be duct-disjoint, so that the network is survivable under single-duct failures. Moreover, if two **primary paths** go through any common duct, their backup paths cannot share wavelengths on common links. This study addresses the routing and wavelength-assignment problem in a network with path protection under duct-layer constraints. Off-line algorithms for static traffic is developed to combat single-duct failures. The objective is to minimize total number of wavelengths used on all the links in the network. Both integer linear programs and a heuristic algorithm are presented and their performance is compared through numerical examples.

**Index Terms****Inspec****Controlled Indexing**

[integer programming](#) [linear programming](#) [network topology](#) [optical fibre networks](#)  
[telecommunication network reliability](#) [telecommunication network routing](#) [telecommunication traffic](#) [wavelength division multiplexing](#)

**Non-controlled Indexing**

[WDM mesh networks](#) [backup path](#) [duct-disjoint paths](#) [duct-layer constraints](#) [fault management](#) [fiber cuts](#) [heuristic algorithm](#) [integer linear programs](#) [network performance](#)  
[off-line algorithms](#) [optical mesh network](#) [path-protection routing](#) [primary path](#) [routing and wavelength assignment](#) [single-duct failures](#) [static traffic](#) [wavelength-division multiplexing](#)

**Author Keywords**

Not Available

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